

**IN THE CLAIMS:**

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with underlining and deleted text with ~~strikethrough~~. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

Please AMEND claim 1, CANCEL claim 21 and ADD new claims 22-24 in accordance with the following:

1. (Currently Amended) An information distribution apparatus for mediating distribution of information received from a sending apparatus of a sender and distributed to a receiving apparatus of a receiver, comprising:
  - a sending/receiving control part conducting communication via a network with the sending apparatus and the receiving apparatus;
  - a distribution rank storage part storing a distribution rank selected in advance by the receiver, before receiving distribution information from the sender, with respect to the distribution information from the sender, among distribution ranks defining distribution conditions containing designation of a summarization degree of distribution information in a plurality of levels;
  - a distribution information storage part ~~for~~ storing an original of distribution information received from the sending apparatus; and
  - a summarization processing part, when receiving a request for distribution of stored distribution information received from the sending apparatus through the sending/receiving control part, obtaining from the distribution rank storage part a distribution rank previously selected by the receiver of the stored distribution information and selected based on its correspondence to the sender of the distribution information, and conducting summarization processing of the distribution information stored in the distribution information storage part in accordance with designation of a summarization degree corresponding to the obtained distribution rank,wherein the distribution information in accordance with the distribution rank is distributed from the sending/receiving control part to the receiving apparatus.
2. (Original) An information distribution apparatus according to claim 1, wherein the distribution conditions further include designation of a distribution time.

3. (Previously Presented) An information distribution apparatus according to claim 1, comprising a retransmission processing part receiving a request for transmission of an original of distribution information from a receiver of distribution information subjected to the summarization processing, extracting an original stored in the distribution information storage part, and distributing the original to the receiving apparatus through the sending/receiving control part.

4. (Previously Presented) An information distribution apparatus according to claim 1, comprising a rank information passing part totalizing distribution ranks stored in the distribution rank storage part, and sending the totalized result to the sending apparatus through the sending/receiving control part.

5. (Previously Presented) An information distribution apparatus according to claim 1, comprising an image information generating part adding screen definition information of a rank setting screen allowing a receiver to input the distribution rank by selection, or access information to the rank setting screen to each distribution information; and

a distribution rank updating part updating contents stored in the distribution rank storage part, based on a selection result which a receiver inputs by selection on the rank setting screen.

6. (Previously Presented) An information distribution apparatus according to claim 5, wherein the rank setting screen includes a questionnaire column in addition to a selection column of the distribution rank, the information distribution apparatus comprising:

a questionnaire result storage part storing answer data to the questionnaire column;

a questionnaire record updating part receiving answer data to the questionnaire column from the receiving apparatus through the sending/receiving control part, and updating contents stored in the questionnaire result storage part; and

a questionnaire information passing part totalizing questionnaire results stored in the questionnaire result storage part, and sending the totalized result to the sending apparatus through the sending/receiving control part.

7. (Previously Presented) An information distribution apparatus according to claim 6, comprising a menu storage part storing predetermined questionnaire contents and questionnaire contents provided by each sender, wherein questionnaire contents to be displayed in the questionnaire column on the rank setting screen are selected by each sender from questionnaire

contents stored in the menu storage part.

8. (Original) An information distribution apparatus according to claim 1, wherein the distribution rank storage part includes a region for storing a distribution rank selected by each receiver on a sender basis or on the basis of the kind of information distributed from each sender.

9. (Original) An information distribution apparatus according to claim 1, wherein summarization processing of distribution information by the summarization processing part is either one of the following processing selected by each sender: processing of conducting summarization based on a predetermined rule and processing of outputting an abstract previously provided together with the distribution information in accordance with each distribution rank from the sender as a summarized result.

10. (Previously Presented) An information distribution apparatus according to claim 1, comprising a standard rank determining part determining an initial distribution rank based on evaluation by a plurality of receivers.

11. (Previously Presented) An information distribution method for mediating distribution of information received from a sending apparatus of a sender and distributed to a receiving apparatus of a receiver, comprising:

storing a distribution rank selected in advance by the receiver, before receiving distribution information from the sender, with respect to the distribution information from the sender, among distribution ranks defining distribution conditions containing designation of a summarization degree of distribution information in a plurality of levels, in a distribution rank storage part;

when receiving a request for distribution of distribution information received from the sending apparatus, obtaining from the distribution rank storage part a distribution rank previously selected by the receiver of the distribution information and selected based on its correspondence to the sender of the distribution information; and

summarizing the distribution information in accordance with designation of a summarization degree corresponding to the obtained distribution rank to send it to the receiving apparatus.

12. (Original) An information distribution method according to claim 11, comprising:  
when receiving a request for distribution of information from the sending apparatus,  
storing an original of the distribution information in a distribution information storage part;  
when receiving a request for sending an original of distribution information from a  
receiver of distribution information subjected to the summarization processing, extracting an  
original stored in the distribution information storage part to distribute it to the receiving  
apparatus.

13. (Original) An information distribution method according to claim 11, wherein  
distribution ranks stored in the distribution rank storage part are summarized as selection results  
of a plurality of receivers and sent to a sending apparatus.

14. (Previously Presented) An information distribution method according to claim 11,  
wherein screen definition information of a rank setting screen displayed by a receiving apparatus  
allowing a receiver to input the distribution rank by selection or access information to the rank  
setting screen are added to each distribution information, and  
a selection result of a distribution rank input by the receiver on the rank setting screen is  
received, and contents stored in the distribution rank storage part are updated based on the  
received selection result.

15. (Original) An information distribution method according to claim 14, wherein the  
rank setting screen includes a questionnaire column as well as a selection column of the  
distribution rank,

answer data to the questionnaire column is received together with the selection result of  
the distribution rank from the receiving apparatus, and the received answer data is stored in a  
questionnaire result storage part, and

results of a questionnaire stored in the questionnaire result storage part are summarized  
and sent to the sending apparatus.

16. (Original) An information distribution method according to claim 15, wherein  
predetermined questionnaire contents and questionnaire contents provided by each sender are  
stored in a menu storage part, and questionnaire contents selected by each sender from the  
menu storage part is displayed in the questionnaire column on the rank setting screen.

17. (Original) An information distribution method according to claim 11, wherein the distribution rank is selected by each receiver on a sender basis or on the basis of a kind of information distributed from each sender.

18. (Original) An information distribution method according to claim 11, wherein summarization processing of the distribution information is either one of the following processing selected by each sender: processing of conducting summarization based on a predetermined rule and processing of outputting an abstract previously provided together with the distribution information in accordance with each distribution rank from the sender as a summarized result.

19. (Original) An information distribution method according to claim 11, wherein an initial distribution rank is determined based on evaluation by a plurality of receivers.

20. (Previously Presented) A computer program product storing, in a recording medium, a program for allowing a computer to execute a processing of mediating distribution of information received from a sending apparatus of a sender and sent to a receiving apparatus of a receiver, the processing comprising:

when receiving a request for distribution of distribution information received from the sending apparatus, storing an original of the distribution information received from the sending apparatus in a distribution information storage part;

obtaining, from a distribution rank storage part, a distribution rank, selected before receiving the distribution information from the sender, defining distribution conditions containing designation of a summarization degree of the distribution information in a plurality of levels, previously selected by the receiver of the distribution information and obtained based on its correspondence to the sender of the distribution information from the sender; and

summarizing the distribution information stored in the distribution information storage part in accordance with designation of a summarization degree corresponding to the obtained distribution rank, and distributing the summarized distribution information to the receiving apparatus.

21. (Cancelled)

22. (New) The information distribution apparatus according to claim 1, wherein the distribution conditions include a summarization degree selected from summarization degrees of

the distribution information in the plurality of levels and designation of a distribution time of the distribution information.

23. (New) The information distribution method according to claim 11, wherein the distribution conditions include a summarization degree selected from summarization degrees of the distribution information in the plurality of levels and designation of a distribution time of the distribution information.

24. (New) The computer program product according to claim 20, wherein the distribution conditions include a summarization degree selected from summarization degrees of the distribution information in the plurality of levels and designation of a distribution time of the distribution information.